

Program Executive Office Command, Control, Communications, Computers and Intelligence (PEO C4I)

PEO C4I Remarks for NPS Acquisition Research Symposium

14 May 08 Chris Miller PEO C4I 858 537-8779 chris.miller@navy.mil

Statement A: Approved for public release; distribution is unlimited (09 MAY 2008)

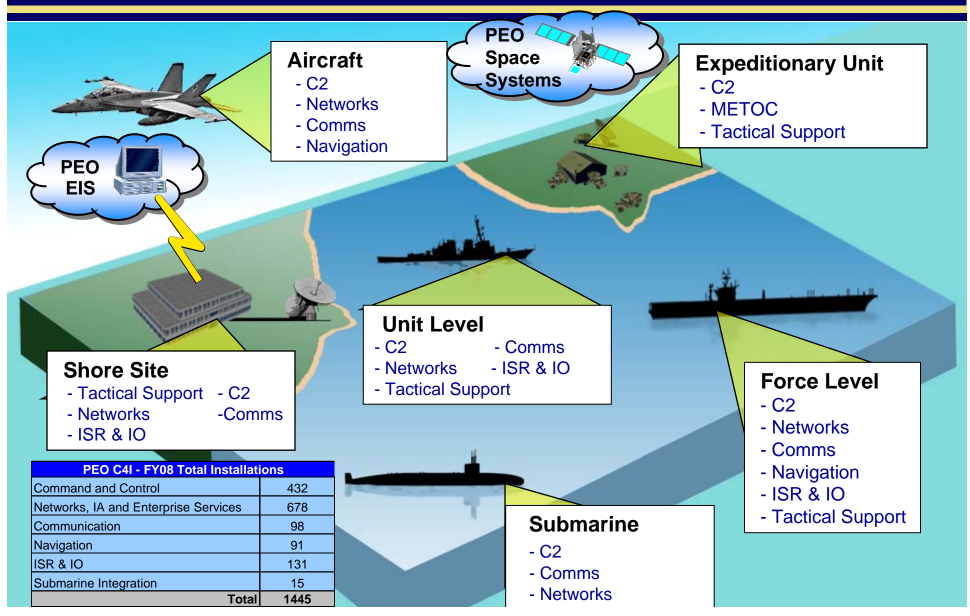
maintaining the data needed, and c including suggestions for reducing	lection of information is estimated to ompleting and reviewing the collect this burden, to Washington Headqu uld be aware that notwithstanding ar OMB control number.	ion of information. Send comments arters Services, Directorate for Infor	regarding this burden estimate of mation Operations and Reports	or any other aspect of the 1215 Jefferson Davis	is collection of information, Highway, Suite 1204, Arlington	
1. REPORT DATE 14 MAY 2008		2. REPORT TYPE		3. DATES COVE 00-00-2008	RED 3 to 00-00-2008	
4. TITLE AND SUBTITLE			5a. CONTRACT NUMBER			
PEO C4I Remarks	for NPS Acquisition	um 5b. GRANT NUMBER				
		5c. PROGRAM ELEMENT NUMBER				
6. AUTHOR(S)		5d. PROJECT NUMBER				
					5e. TASK NUMBER	
					5f. WORK UNIT NUMBER	
Program Executive	ZATION NAME(S) AND AD e Office ,Command, telligence (PEO C4I	Control, Communi	,	8. PERFORMING REPORT NUMB	GORGANIZATION ER	
9. SPONSORING/MONITO	RING AGENCY NAME(S) A		10. SPONSOR/MONITOR'S ACRONYM(S)			
				11. SPONSOR/M NUMBER(S)	ONITOR'S REPORT	
12. DISTRIBUTION/AVAIL Approved for publ	LABILITY STATEMENT ic release; distributi	on unlimited				
13. SUPPLEMENTARY NO 5th Annual Acquis Monterey, CA	otes ition Research Sym	posium: Creating Sy	ynergy for Inforn	ned Change,	May 14-15, 2008 in	
14. ABSTRACT						
15. SUBJECT TERMS						
16. SECURITY CLASSIFIC	17. LIMITATION OF	18. NUMBER	19a. NAME OF			
a. REPORT unclassified	b. ABSTRACT unclassified	c. THIS PAGE unclassified	Same as Report (SAR)	OF PAGES 7	RESPONSIBLE PERSON	

Report Documentation Page

Form Approved OMB No. 0704-0188



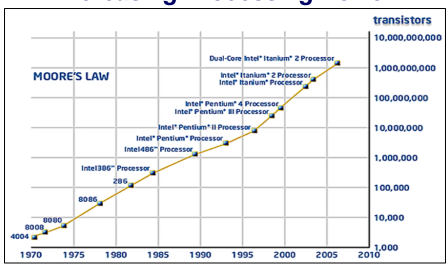
PEO C4I Products Delivered





Technology Battlespace

Increasing Processing Power



Increasing Software Size & Complexity

Windows version	Processor	Memory	Hard disk
Windows 95 ^[6]	25 MHz	8 MB	~50 MB
Windows 98 ^[7]	66 MHz	24 MB	140–255 MB
Windows Me ^[8]	150 MHz	32 MB	320 MB
Windows 2000 Server ^[9]	133 MHz	64 MB	1 GB
Windows XP ^[10]	300 MHz	128 MB	1.5 GB
Windows Vista ^[11]	1 GHz	1 GB	15 GB

Increasing Software Dependence

Platform	Year	% Functions Controlled by SW
F-4	1960	8%
F-15	1975	35%
F-22	2000	80%



Recent Events

SCIENTIFIC AMERICAN

News - September 18, 2007

China's Cyber Attacks Signal New Battlefield Is Online Although a cyber war has yet to be declared, there have been plenty of online skirmishes

By Larry Greenemeier



INTERNATIONAL
Herald Eribune

NATO concerned over cyber attacks on Estonia, possible impact on alliance

Cyber Battlespace

- Increasing peer competition
- Infrastructure Vulnerabilities
- Maritime Domain Awareness



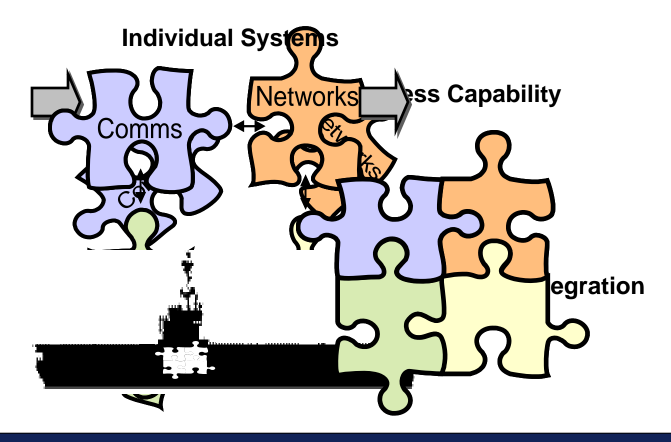


4th Undersea Cable Break: Between Qatar and UAE
Posted: 2008/02/04
From: Mathaba



End-to-End (E2E) Strategy

Integrated Package



Requires Enterprise Partnership: Requirements, Acquisition, Resource and Operational Communities



Integration Programs

Deployable Joint Command and Control (DJC2)



Rapid Response Kit



En Route Configuration



Core Configuration with embedded Early Entry Configuration

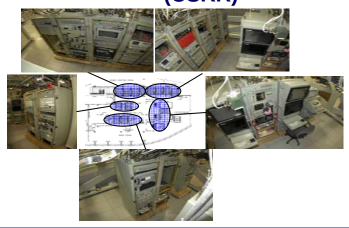


DJC2 at JTF Katrina

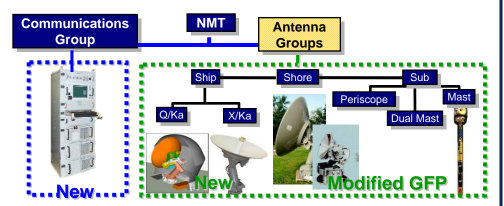


DJC2 Fieldings

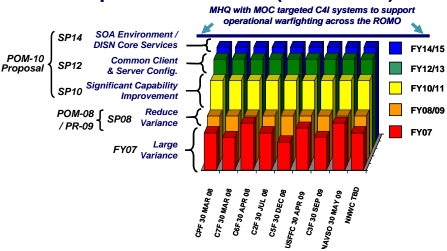
Common Submarine Radio Room (CSRR)



Navy Multi-band Terminal (NMT)



Maritime Headquarters with Maritime Operations Center (MHQ MOC)





Common Radio Room (CRR) Initiative

